## Robert Kelley Bradley, Ph.D.

Assistant Professor Department of Industrial and Systems Engineering Lamar University

Office: Rm. 2626, Cherry Eng. Bldg.

PO Box 10032 Beaumont, TX 77710 robert.bradley@lamar.edu Phone: 409-880-7045

Ph.D. Physical Chemistry, 2000, Rice University, Houston, TX Thesis: Large Scale Production of Single Wall Carbon Nanotubes Advisor: Prof. Richard Smalley

B.A. Biochemistry, 1996, Beloit College, Beloit, WI

NASA Senior Postdoctoral Fellow, 2006-2007, Materials and Process Branch, Engineering Directorate, NASA JSC/ ORAU, Houston TX

ENGR 5332 Statistical Principles in Engineering INEN 4320 Statistical Decision Making INEN 4320 Statistical Decision Making (Online) ENGR 5301 ST: Entrepreneurship ENGR 4301 ST: Entrepreneurship (Online) INEN 5339 Materials Science and Manufacturing Processes INEN 5301 ST: Computational Methods (Online) INEN 4323 IE Systems Design INEN 4323 IE Systems Design INEN 4323 IE Systems Design (Online) HNRS 3161 Honors Seminar: Nanotechnology (Online) INEN 6110 Professional Seminar INEN 2360 Computer Applications in IE High School AP Physics Process Development for Carding Single Wall Carbon Nanotubes, Primary Investigator, CICE, Lamar